

Membership Publications/Services

Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**



ý	4	56	Xplore) ®
			RELEASE 1.	
Help	FAQ	Terms	IEEE Peer Review	Qu

Quick Links	abla

Welcome	to	IEEE	ΧρΙ	ores
			_	

O- Home - What Can

I Access?)- Log-out

Tables of Contents

- Journals & Magazines
-)- Conference **Proceedings**
- ()- Standards

Search

- ()- By Author
- O- Basic
- Advanced
- CrossRef

Member Services

- O- Join IEEE
-)- Establish IEEE **Web Account**
- ()- Access the **IEEE Member** Digital Library

IEEE Enterprise

- Access the **IEEE Enterprise** File Cabinet

Print Format

Your search matched 24 of 54 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Search

((((((((search <or> query <or> request) and (pyr >= 1950 an)

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 An analytical model for information retrieval in wireless sensor networks using enhanced APTEEN protocol

Manjeshwar, A.; Qing-An Zeng; Agrawal, D.P.;

Parallel and Distributed Systems, IEEE Transactions on , Volume: 13 , Issue:

12 , Dec. 2002 Pages:1290 - 1302

[Abstract] [PDF Full-Text (526 KB)] **IEEE JNL**

2 Effects of classifier structures and training regimes on integrated segmentation and recognition of handwritten numeral strings

Cheng-Lin Liu; Sako, H.; Fujisawa, H.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume:

26 , Issue: 11 , Nov. 2004

Pages:1395 - 1407

[Abstract] [PDF Full-Text (1704 KB)] IEEE JNL

3 Toward an accurate analysis of range queries on spatial data

An, N.; Jin, J.; Sivasubramaniam, A.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 15 , Issue:

2, March-April 2003

Pages: 305 - 323

[PDF Full-Text (4140 KB)] [Abstract] IEEE JNL

4 Domains and active domains: what this distinction implies for the estimation of projection sizes in relational databases

Ciaccia, P.; Maio, D.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 7 , Issue:

4, Aug. 1995

Pages:641 - 655

[PDF Full-Text (1172 KB)] IEEE JNL

5 The D-Tree: An Index Structure for Planar Point Queries in Location-**Based Wireless Services**

Jianliang Xu; Baihua Zheng; Wang-Chien Lee; Dik Lun Lee;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 16 , Issue:

12 , Dec. 2004 Pages: 1526 - 1542

[Abstract] [PDF Full-Text (1704 KB)] IEEE JNL

6 Population-based incremental interactive concept learning for image retrieval by stochastic string segmentations

Ghebreab, S.; Jaffe, C.C.; Smeulders, A.W.M.;

Medical Imaging, IEEE Transactions on , Volume: 23 , Issue: 6 , June 2004

Pages: 676 - 689

[Abstract] [PDF Full-Text (616 KB)] IEEE JNL

7 A selectivity model for fragmented relations: applied in information retrieval

Blok, H.E.; Choenni, S.; Blanken, H.M.; Apers, P.M.G.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 16 , Issue:

5, May 2004

Pages:635 - 639

[Abstract] [PDF Full-Text (397 KB)] IEEE JNL

8 Object-based directional query processing in spatial databases

Xuan Liu; Shekhar, S.; Chawla, S.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 15 , Issue:

2, March-April 2003

Pages:295 - 304

[Abstract] [PDF Full-Text (1255 KB)] IEEE JNL

9 Exploiting design information to derive object distribution models

Purao, S.; Jain, H.K.; Nazareth, D.L.;

Systems, Man and Cybernetics, Part A, IEEE Transactions on , Volume: 32 , Issue:

3, May 2002

Pages: 320 - 334

[Abstract] [PDF Full-Text (715 KB)] IEEE JNL

10 Efficient aggregation algorithms for compressed data warehouses

Jianzhong Li; Srivastava, J.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 14 , Issue:

3 , May-June 2002

Pages: 515 - 529

[Abstract] [PDF Full-Text (936 KB)] IEEE JNL

11 Face recognition with radial basis function (RBF) neural networks

Meng Joo Er; Shigian Wu; Juwei Lu; Hock Lye Toh;

Neural Networks, IEEE Transactions on , Volume: 13 , Issue: 3 , May 2002

Pages:697 - 710

[Abstract] [PDF Full-Text (420 KB)] IEEE JNL

12 Incremental learning methods with retrieving of interfered patterns

Yamauchi, K.; Yamaguchi, N.; Ishii, N.;

Neural Networks, IEEE Transactions on , Volume: 10 , Issue: 6 , Nov. 1999

Pages:1351 - 1365

[Abstract] [PDF Full-Text (476 KB)] IEEE JNL

13 Path dictionary: a new access method for query processing in objectoriented databases

Lee, W.-C.; Lee, D.L.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 10 , Issue:

3 , May-June 1998 Pages:371 - 388

[Abstract] [PDF Full-Text (412 KB)] IEEE JNL

14 Automatic interpretation and coding of face images using flexible models

Lanitis, A.; Taylor, C.J.; Cootes, T.F.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume:

19, Issue: 7, July 1997

Pages:743 - 756

[Abstract] [PDF Full-Text (1248 KB)] IEEE JNL

15 Structure learning of Bayesian networks by genetic algorithms: a performance analysis of control parameters

Larranaga, P.; Poza, M.; Yurramendi, Y.; Murga, R.H.; Kuijpers, C.M.H.; Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume:

18 , Issue: 9 , Sept. 1996

Pages:912 - 926

[Abstract] [PDF Full-Text (1388 KB)] IEEE JNL

1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



IEEE Xplore®

Publications/Services Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office



		RELEASE 1.8	Onited Stat	es Patent and Trademark Office	And Gro
lelp	FAQ Terms	IEEE Peer Review	Quick Links		» Search Re
00	ome to IEEE <i>Xpl</i> o - Home - What Can I Access? - Log-out	Your search r A maximum of Descending Refine This	order. Search:	e displayed, 15 to a page, sorted	
Table O O Sear	es of Contents - Journals & Magazines - Conference Proceedings - Standards	new one in the (((search <or> question</or>	ne text box. uery <or> request) and search within this</or>	result set NF = Conference STD = Stand	
000	- By Author - Basic - Advanced - CrossRef	Results: No documer	nts matched you	ır query.	
	ber Services - Join IEEE - Establish IEE Web Account - Access the IEEE Member				

Print Format

O- Access the

Digital Library

IEEE Enterprise File Cabinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

Web Images Groups New! News Froogle more »

database request query question cache id result tran

Search Advanced Search Preferences

"comparing" (and any subsequent words) was ignored because we limit queries to 10 words.

Web Results 1 - 10 of about 787 for database request guery question cache id result transaction rating rank comparing requ

IPDFI Using BroadVision One-to-One

File Format: PDF/Adobe Acrobat - View as HTML

... m BV_DB_ STAT -a" monitors the database query of an ... What is the transactions/requests

mix per sessions? ... the arrival rate is the most important question to be ...

www.eforceglobal.com/pdf/ Whitepapers/eFORCE WP-BroadVision.pdf - Similar pages

[PDF] A predicate-based caching scheme for client-server database ...

File Format: PDF/Adobe Acrobat - View as HTML

... a client results in an explicit refresh **request** to the ... in local partial copies of original **database** relations ... on the EMPLOYEE relation with **query** predicate dept ...

www-db.stanford.edu/pub/ keller/1995/predicate-cache-long.pdf - Similar pages

[PDF] Abstract 1 Introduction 1.1 Related work

File Format: PDF/Adobe Acrobat - View as HTML

... The following **query requests** the top ve salaries and the ... Traditionally, the **query** execution model has been one ... to the other the output of the **database query** crpit.com/confpapers/CRPITV5Natsev.pdf - Similar pages

AskTom "paging through results on the web."

... user, I mean another user's **request** with same dad ... i found that it will degrade the **database** performance, because ... select a.*, rownum r from (My **Query** order by ... asktom.oracle.com/.../f?p=4950:8:197693925536939743::NO::F4950_ P8_DISPLAYID,F4950_P8_CRITERIA:76812348057, - 94k - Cached - Similar pages

SoftLookup.com - Welcome to one of the world's biggest and fastest ...

... and return only the data that the original statement **requested**. ... to update and delete as well as **query** tables if ... creates a problem in that the **database** must do ... www.softlookup.com/tutorial/oracle/ch19.asp - 69k - <u>Cached</u> - <u>Similar pages</u>

Integrating Query of Relational and Textual Data in Clinical ...

... The database executes the generated SQL, returning the results for display and ... The IR search request is input using the dtSearch "query language," which ... www.pubmedcentral.nih.gov/ articlerender.fcgi?artid=150357 - Similar pages

Pros And Cons of AOLServer Versus

... US\$1000 Linux machine does "1000 request per second ... on the data models and database stuff. ... gethandle [ns_queryget pool]]}]" ns_puts "doing query: [time { set ... ccm.redhat.com/bboard-archive/webdb/000608:html - 58k - Cached - Similar pages

[PDF] A Scalability Service for Dynamic Web Applications

File Format: PDF/Adobe Acrobat - View as HTML

... consid- erably by enabling all **query** results to be ... the time spent by an average **request** in going ... servers, and the time spent in servicing **database requests**. ...

www-db.cs.wisc.edu/cidr/papers/P05.pdf - Similar pages

Extending www.borland.pl with Delphi and InterBase

... When new query comes I first check if it is ... without any problem serving even high number of **requests**. ... skill that you have for building **database** or multimedia ... community.borland.com/article/0,1410,27177,00.html - 52k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Aggregate Predicate Support in DBMS

File Format: PDF/Adobe Acrobat

... The following query requests the top five salaries and ... Traditionally, the query execution model has been one ... to the other (the output of the database query). ...

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Google Desktop Search: Search your email, files, chats & web history. <u>Download Now.</u>

database request query question cache id



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google